

2011 Isuzu NPR HD DSL REG AT (NF154) 109" WB WHITE CAB IBT AIR PWL

Quote Worksheet

		MSRP
Base Price		\$49,092.00
Dest Charge		\$1,050.00
Adjustments		\$0.00
Total Options		\$1,288.00
	Subtotal	\$51,430.00
	Subtotal Pre-Tax Adjustments	\$0.00
Less Customer Discount		(\$12,591.00)
	Subtotal Discount	(\$12,591.00)
Trade-In		\$0.00
	Subtotal Trade-In	\$0.00
	Taxable Price	\$38,839.00
Sales Tax		\$0.00
	Subtotal Taxes	\$0.00
	Subtotal Post-Tax Adjustments	\$0.00
)	Total Sales Price	\$38,839.00

Dealer Signature / Date

Customer Signature / Date

Price Summary

RICE SUI	MMARY		
and the second s			MSRP
	Base Price	en e	\$49,092.00
	Total Options		\$1,288.00
·	Vehicle Subtotal		\$50,380.00
	Adjustments		\$0.00
	Destination Charge	······································	\$1,050.00
	Grand Total		\$51,430.00

Current report content is based on Data Version 802, Jun 27, 2011 9:34:00 PM PDT. Any performance-related calculations are offered solely as guidelines. Actual vehicle performance will depend on your operating conditions. All Information, specifications and pricing in this application are based on the latest information available. Isuzu Commercial Truck of America reserves the right to discontinue or change, at any time, without prior notice, the pricing, specifications, options, materials, equipment, design and models.

Jun 28, 2011



2011 Isuzu NPR HD DSL REG AT (NF154) 109" WB WHITE CAB IBT AIR PWL

Standard Equipment

MECHANICAL

Truck Application

GVWR, 14500 lbs (6577 kg) capacity

4HK1-TC, diesel engine 317 CID (5.19L), 210 HP at 2550 RPM: 441 ft-lb gross torque at 1850 RPM. 4 cylinder, 16 valve, four cycle, overhead cam, turbocharged, inter-cooled, water cooled EGR valve, direct injection, electronically controlled common rail fuel system, engine cruise control and idle up function. Oil level check switch and light. Engine Warning system with audible warning for low oil pressure, high coolant temperature, and low coolant level. Rear engine cover.

Air Cleaner, Dry Paper single element (Donaldson brand). Air cleaner canister standard with air restriction gauge.

Alternator, 110 AMP with integral regulator

Battery, Dual 12-V maintenance free, 750 CCA each

Transmission, Automatic, Aisin A465 6-speed, Ratios: 3.742, 2.003, 1.343, 1.000, 0.773, 0.634, Rev 3.539

Rear wheel drive

Front GAWR, 5360 lbs (2431 kg) capacity

Front Axle, Reverse Elliot "I"-beam rated at 6830 lbs. (3098 kg). Includes integral hydraulic power steering. Ratio 18.8-20.9:1

Front Suspension, 8440 lbs. (3828 kg) capacity. Semi-elliptical tapered leaf springs. Includes shock absorbers and stabilizer bar.

Front Wheels, 16" x 6", 6-hole disc, painted white

Front Tires, 215/85R16E (10 ply) tubeless radial, all season

Rear GAWR, 9880 lbs (4481 kg) capacity

Rear Axle, R066, full-floating single-speed, 14,550 lbs. (6600 kg) capacity with oil lubricated rear wheel bearings

Rear Axle Ratio, 4.56:1

Rear Suspension, 9880 lbs. (4481 kg) capacity. Semi-elliptical main and auxiliary multi-leaf springs. Includes shock absorbers.

Rear Wheels, 16" x 6", 6-hole disc, painted white

Rear Tires, 215/85R16E (10 ply) tubeless radial, all season

Wheelbase, 109" (276.9 cm), includes ladder type channel frame. Full C section straight frame 33.5 inches (85.1 cm) wide. Yield strength 44,000 psi, section modulus 7.20 cu. in, and RBM 316,800 lb-ft/in per rail.

Fuel Tank, 30-gallon (113.6L) rectangular fuel tank. Mounted between frame rail through the rail fuel fill, Fuel water separator with dash mounted warning light.

Brake System, Dual circuit, vacuum assisted hydraulic with EBD (Electronic Brake Distribution). Disc front and self-adjust outboard mounted drum rear. Mechanical, transmission mounted parking brake. Non-asbestos semi metallic linings are standard. 4 channel anti-lock brake system.

Exhaust Brake, vacuum operated

Current report content is based on Data Version 802, Jun 27, 2011 9:34:00 PM PDT. Any performance-related calculations are offered solely as guidelines. Actual vehicle performance will depend on your operating conditions. All Information, specifications and pricing in this application are based on the latest information available. Isuzu Commercial Truck of America reserves the right to discontinue or change, at any time, without prior notice, the pricing, specifications, options, materials, equipment, design and models.



2011 Isuzu NPR HD DSL REG AT (NF154) 109" WB WHITE CAB IBT AIR PWL

MECHANICAL

Exhaust System, Single horizontal with DPF (Diesel Particulate Filter)

EXTERIOR

Paint Scheme, Solid

Cab Mounts, All steel low cab forward, BBC 70.7 in. 45 deg. mechanical tilt with torsion assist

Daytime running lamps

Windows, Tinted glass

Mirrors, Dual cab mounted exterior with integral convex mirror

Windshield Wipers, Intermittent wet-arm

INTERIOR

AM/FM CD stereo radio

Tricot and jersey knit combination cloth covered reclining highback driver seat with single two occupant fold down passenger seat

Floor mats

Tilt and telescoping steering column

Cruise control

Power windows & door locks

SAFETY

4 channel anti-lock brake system

Daytime running lamps

EBD (Electronic Brake Distribution)

WARRANTY

Basic Note: 3 Years/Unlimited Miles Drivetrain Years (Diesel Engine): 3

Drivetrain Miles/km (Diesel Engine): Unlimited

Corrosion Years: 4

Corrosion Miles/km: Unlimited

Frame Rail Years: 3

Frame Rail Miles/km: Unlimited

Frame Rail Note: 3 Years to 5 Years/Unlimited Miles Parts and Labor have a 50% charge

Emissions Years (Short Term California): 3 Emissions Years (Long Term California): 7

Emissions Years: 5

Emissions Miles/km (Short Term California): 50,000 Emissions Miles/km (Long Term California): 70,000

Emissions Miles/km: 50,000

Current report content is based on Data Version 802, Jun 27, 2011 9:34:00 PM PDT. Any performance-related calculations are offered solely as guidelines. Actual vehicle performance will depend on your operating conditions. All Information, specifications and pricing in this application are based on the latest information available. Isuzu Commercial Truck of America reserves the right to discontinue or change, at any time, without prior notice, the pricing, specifications, options, materials, equipment, design and models.